Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	4	US-3934468-\$.DID. OR US-4860581-\$.DID. OR US-5831433-\$.DID. OR US-6346813-\$.DID.	USPAT	OR	ON	2005/05/02 09:25
S2	13	("2912641"   "3597681"   "4291271"   "4629986"   "4860581"   "4994777"   "5023551"   "5055787"   "5306640"   "5428291"   "5705927"   "6111408").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/30 13:08
S3	219180	("73").CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/05/05 14:47
S4	10	S3 and quality adj factor and (downhole wellbore wellhole)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR ·	ON	2005/05/03 13:18
S5	51498	("166").CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/05/02 09:26
S6	40148	("175").CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/05/02 09:27
\$7	139015	("324").CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/05/02 09:27
S8	36	S7 and quality adj factor and (downhole wellbore wellhole)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/02 09:27
S9	80	S3 and quality adj factor and fluid near3 flow	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/02 09:43

S10	30	S7 and quality adj factor and fluid near3 flow not S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/02 09:43
S11	219241	("73").CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/05/03 08:46
S12	51509	("166").CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/05/03 08:46
S13	40151	("175").CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/05/03 08:46
S14	139058	("324").CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/05/03 08:46
S15	63097	(S11 S12 S13 S14) and coil	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/03 13:15
S16	11	S15 and energy adj lost with energy adj stored	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/03 08:48
S17	382	S15 and formation adj (fluid oil) and (resistivity impedance impedence)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/03 08:49
S18	<b>153</b>	S15 and formation adj (fluid oil) and (resistivity impedance impedence) and magnet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/03 08:54
S19	57	formation adj (fluid oil) and (resistivity impedance impedence) and magnet not S18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/03 08:50

S20	148	S15 and formation adj (fluid oil) and (resistivity impedance impedence) and magnet and flow	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/03 08:56
S21	82	S15 and formation adj (fluid oil) and (resistivity impedance impedence) and magnet and flow near3 (channel conduit tube axial)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	. 2005/05/03 09:00
S22	7	S15 and formation adj (fluid oil) and (dielectric adj constant) and magnet and flow near3 (channel conduit tube axial)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/03 09:02
S23	14	("4860581"   "4936139"   "5023551"   "5306640"   "5796252"   "5939717"   "5969242"   "6107796"   "6111408"   "6111409"   "6274865"   "6346813"   "6439046"   "6516898").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/03 09:04
S24	289	(73/861.16).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/05/05 13:24
S25	150	(73/861:17).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/05/03 10:54
S26	74	(S24 S25) and (dielectric impedance resistivity conductivity) with (fluid measure test)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/03 11:23
S27	53	(S24 S25) and (resistivity conductivity) with (fluid measure test)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/03 11:02
S28	26	(S24 S25) and (resistivity conductivity) with (fluid measure test) and coil and magnet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/03 11:02
S29	3	(S24 S25) and (resistivity conductivity) with (measure test) and coil and magnet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/03 11:02

S30	3	("3329020").URPN.	USPAT	OR	ON	2005/05/03 11:23
S31	5898	(S11 S12 S13 S14) and (coil antenna) same (properties calibrate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/03 13:16
S32	404	(S11 S12 S13 S14) and (coil antenna) same (properties calibrate) and fluid adj flow	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/03 13:17
S33	4	(S11 S12 S13 S14) and (coil antenna) same (properties calibrate) and fluid adj flow same (start and stop)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/03 13:17
S34	73	quality adj factor and (downhole wellbore wellhole)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/03 13:26
S35	397	(resistivity conductivity impedance) and dielectric adj constant and (downhole wellbore wellhole)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/03 13:27
S36	14	("4860581"   "4936139"   "5023551"   "5306640"   "5796252"   "5939717"   "5969242"   "6107796"   "6111408"   "6111409"   "6274865"   "6346813"   "6439046"   "6516898").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/04 15:17
S37	563	(324/303):CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/05/05 13:25
S38	150	S37 and (resistivity conductivity) same (oil formation adj fluid fluid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/05 13:26
539	115	S37 and (resistivity conductivity) same (oil formation adj fluid fluid) and coil	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/05 13:27

S40	64	S37 and (resistivity conductivity) same (oil formation adj fluid fluid) and coil and (quality energy adj (lost stored))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OŃ	2005/05/05 13:28
S41	14	S37 and (resistivity conductivity) same (oil formation adj fluid fluid) and coil and (quality adj factor energy adj (lost stored))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/05 13:28
S42	149	(73/152.55).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/05/05 14:48
S43	293	(73/152.18).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/05/05 14:49
S44	34	S43 and coil	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/05 14:49